## APPENDIX B (continued) Transferred Patents

IDS No.	Inventors	Subject Matter
Focht 9-5-7	Marlin W Focht,BL0111660;Ronald E Leibenguth,BL0111660;Claude L Reynolds,BL0111660	#REF!
Freund 67- 15-18	Freund, Joseph Michael ,BL0111660,Gault, William Andrew ,BL0111660,Geary, John Michael ,BL0111660,	Wire/Ribbon Bond Process To Reduce Capacitance Of Chip Bonding Pad
Geva 6-2-4- 21		Al-Containing Spikes In An InP-based Layer As A Barrier For Blocking Zinc Diffusion In InP-based Structures
Gill 2-7	Gill, Douglas M ,BL01116A0,Jacobson, Dale Conrad ,BL0111230,	Article Comprising A LiNbO3-Based Opto- Electronic Device, And Method Of Making The Article
Gilmore 1- 1-10-1	Steven S Gilmore,52S051300;John Leiby,533240000;John S Rizzo,52S022100;Kenneth R Weidner,52S051300	High Precision Laser Bar Test Fixture
Hahn 1-2-22	Michael Hahn,533440000;Mark M Meyers,533910000;Simon J Molloy,538112000	Mirror Array And Method Of Manufacture
Hsu 1-3		Optical Fiber Having large Effective Area And Negative Dispersion For Undersea Use
Hsu 2-4	Hsu, Lucas ,533340000,Peckham, David Wayne ,JT1292000,	Dispersion-Compensating Optical Fiber And System
Kurchuk 3	Kurchu,K Boris A ,LTCP,	Optoelectronic Receiver
Laquindanu		Manufacturable Method To Fabricate Sub-100 nm
m 3-1	,52S051200,Par,K Miri ,533230000,	(Down to 10 nm) Complex Grating Structures
Liu 4	Liu, Jay Guoxu ,533650000,	Improved Hermetic Fiber To Package Bond
Meyers 3	Mark M Meyers,533910000	Receiver Optic For Use With Silicon Microbench
Miller 3-1	Miller, Thomas James ,533310000,Singh, Prashant Kumar ,533390000,	A Broadband Matching Network Design For Improving The Return Loss Of Electroabsorption Modulators
Miller 5-36	Miller, Thomas James ,533310000,Plourde, James Kevin ,BL0111660,	A Matching Circuit For High Speed EML Applications
O'Brien 10	O'Brien, Stephen ,533310000,	Temperature Insensitive High Thermal Conductivity Etalons For WDM
Onat 3	Bora M Onat,533200000	A Planar Resonant Cavity Enhanced Photodetector
Peral 1-12	Peral, Eva M ,533432000,Ury, Israel ,533432000,	Optical Filtering For Simultaneous Single Sideband Modulation And Laser Wavelength Stabilization
Stayt 52-9	John W Stayt,BL0111660;Frank S Walters,BL0111660	A Method For Encoding Precision Location Information Of An Optical Element With Reference To The Optimal Coupling Point Of A Laser Active Stripe
White 5	Christopher A White, BL0111780	A Device For Tuning The Propagation Of Electromagnetic Energy